4/25/04

Based on Form PTO-1449				ATTY. DOCKET NO.		SERIAL NO.			
(3/90)					574313-3154.2 09/766,442				
	LIST OF	REFERENCES CITED BY APP	LICANT		APPLICANT				
(Use several sheets if necessary)				Audonnet et al					
					FILING DATE GROUP				
					January 19, 200)1	1635		
				U.S. PAT	ENT DOCUMENTS		L		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE
	AA					ļ.			
	AB								
	AC								
	AD								
	AE								
	AF								
	AG								
	AH								
	AI								
	AJ								
	AK								
			FO	REIGN P	ATENT DOCUMENTS			,	
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION
						ļ	-	YES	NO
**	AL	WO 01/52888 A2	07/26/01	Internat	ional	ļ		<u> </u>	<u> </u>
	AM							ļ <u></u>	
	AN								
ļ	AO								
	AP							<u> </u>	
		(THER PRIOR ART	(Including	g Author, Title, Date, Pertinent Page	s, Etc.)			
\mathcal{X}	AQ		al., "Tissue Reaction a n, no. 192, pp. 299-30		nity in Swine Immunized with Actin	obacillus pleure	opneumoniae Vaccines,	Veterinary Infe	ectious
	AR	Robert Edelman, "A	n Update on Vaccine	Adjuvant	s in Clinical Trial", Research and Hu	uman Retrovirus	es, vol. 8, no. 8, pp. 140	9-1411, 1992.	
	AS	Margaret Juliana Mc	Elrath, "Selection of l	Potent Im	munological Adjuvants for Vaccine	Contruction", C	ancer Biology, vol. 6, pp	o. 375-385, 199	95.
	AT	J. Aucouturier, et al.,	"Adjuvants Designed	d for Vete	rinary and Human Vaccines", Vacc	in e, vol. 19, pp.	2666-2672, 2001.		
	AU	lain J. East, et al., "A	Adjuvants for New Ve	terinary \	/accines", Progress in Vaccinology,	vol. 4, pp. 1-28	, 1993.		
ANA.	ΑV	Anmon Altman, et al	., "Immunomodifiers	in Vaccin	es", Advances in Veterinary Science	e and Comparat	ive Medicine, vol. 33, pp	o. 301-343, 198	39.
EXAMINER	25	afr			DATE CONSIDERED	-1-04			
		erence considered, whether or no			th MPEP 609. Draw line through				

09-766442

	<u>-</u>	MAY 2 1 2003					#10	Sheet 1 of 4
Based on Form	PTO-1449 -	1141 2 1 2003			ATTY. DOCKET NO.		' SERIAL NO.	
(3/90)		RADEMARK			454313-315	54.2	09/	766,44
	LIST OF	REFERENCES CITED BY APP (Use several sheets if necessary)	LICANT		APPLICANT	AUDON	NET ET AL	MAY CEIVE
					FILING DATE		GROUP :	CEN/2003
<u></u>	·				January19, 2	2001	<u>'</u>	1635 7/82
				U.S. PAT	ENT DOCUMENTS			2000
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
XO	AA	5 106 733	04/21/92	Baker	et al.			
	AB	5 719 131	02/17/98	Harris	et al.			
	AC	5 545 412	08/13/96	Eppste	ein et al.		•	

	<u>ر</u>	AA	5 106 733	04/21/92	Baker et al.		
		AB	5 719 131	02/17/98	Harris et al.		
		AC	5 545 412	08/13/96	Eppstein et al.		
		AD	4 946 787	08/07/90	Eppstein et al.		
		AE	6 287 856	09/11/01	Poet et al.	3	
		AF	5 910 488	06/08/99	Nabel et al.		
		AG	5 620 896	04/15/97	Herrmann et al.		
		AH	5 643 578	07/01/97	Robinson et al.	·	
		Al	6 451 770	09/17/02	Rijsewijk et al.		
		AJ	5 705 385	01/06/98	Bally et al.		·
19	χ	AK	6 019 980	02/01/00	Li et al.		

				OREIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
			ļ				YES	МО
\$8	AL	WO 96 40945	12/19/96	WIPO				
1_	AM	WO 98 02179	01/22/98	WIPO				
	AN	WO 94 21797	09/29/94	WIPO				
RH	AO	WO 93 19183	09/30/93	WIPO				

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

ΑP EXAMINER

DATE CONSIDERED

6-25-03

AMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form	PTO 1440	MAY 2 1 2003	b)			· · · · · · · · · · · · · · · · · · ·			Sheet 2 of CE
(3/90)	110-1449	E ANDE	i.		ATTY. DOCKET NO.		SERIAL NO.		XO.
		RADEMA			454313-3154	1.2	09(206.447	
		REFERENCES CITED BY A several sheets if nece			APPLICANT	AUDONNE	r et al	CACEN	200
					FILING DATE		GROUP		to The
					January19,	2001	:	1635	1600
				U.S. PAT	TENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILIN	G DATE ROPRIATE
	AA								
		 	FOI	REIGN PA	TENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	İ	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
$\overline{}$				 				YES	NO
79	AB	WO 90 11092	10/04/90	WIPC)				
	AC	WO 97 23502	07/03/97	WIPO)				
	AD	WO 96 06619	03/07/96	WIPO)				
	AE	WO 92 05255	04/02/92	WIPO	•				
200	AF	WO 00 24428	05/04/00	WIPO)				
		OTHER PRIOR	ART (Includin	g Author	r, Title, Date, Pertino	ent Pages, Etc	.)		
24	AG	but not the M2, p protect against th	rotein of bovine e development o	respirate f pneum		') induce resista	nce to BRSV cha	llenge in th	F, G or N, e calf and
	An	Roberto Bei et a Formulation (DO Protective Immu	TAP) Mixed wit	munothe th a Reco	rapy, 1998, vol. 21, pages ombinant Tumor-Associat	159-169 "The led Antigen to In	Jse of a Cationic Iduce Immune Re	Liposome sponses an	ď
	AI	R. Braun et al., Jo different antigens	ournal of Genera in a single DNA	l Virolog Vaccine	gy, 1998, vol. 79, pages 2 e formulation"	965-2970 "Com	patibility of plasr	nids expres	sing
	ŢĄ.	Yoshifumi Watar Primary Cultured	abe et al., J. Boi Mouse Hepatoc	chem, 19	994, March 1, vol. 116, pa Use of Cation-Liposomes:	nges 1220-1226 An Application	"Highly Efficient	Transfecti	on into
	AK	NP Restifo et al.,	Gene Therapy, 2	2000, vo	l. 7, pages 89-92 "The Pro	mise of Nucleic	: Acid Vaccines"		
	AL	Eiichi Okada et a Vaccine IL-12- a	l., Journal of Imind Granulocyte-l	munolog Macroph	y, 1997, vol. 159, pages 3 lage Colony-Stimulating F and Immune Responses Aga	638-3647 "Intra	nasal Immunizati	on of a DN smids in Li	IA posomes
	АМ	Masayuki Yokoya	ıma et al., FEM	Immuno	logy and Medical Microbite of Administration on the	ology, 1996, vo	l. 14. pages 221-	230 "DNA al Immunit	y"
	AN	Linda S. Klavinsk	tis et al., J. Imm	unol, 199	99, vol. 162, pages 254-26 by in the Female Genital an	2 "Intranasal In	munization with		
2	OA	Jae Ho Cho et al., Nonstructural Pro DNA Immunization	teins by Codeliv	vol. 17, ery of G	pages 1136-1144 "Enhand ranulocyte Macrophage-C	ced Cellular Imr colony Stimulati	nunity to Hepatiti ng Factor Gene in	s C Virus Intramuso	ular
EXAMENER	<u> </u>	Λ	-		DATE CONSIDERED 6-2	5-03		·	
• EXAMINER:	Initia	l if reference conside			1 6-6	<i>5</i> - <i>j</i>			

e m		MAY								
Based on Form (3/90)	PTO-1449	THAT 2 1 2003			ATTY. DOCKET NO. SERIAL NO. 454313-3154.2 0			09/766, AND CEIVE CONTROL OF THE INC. DATE		
		REFERENCES CITED BY APPLI (Use several sheets if necessary)	CANT		APPLICANT		NET ET AL	MAY	CEIVA	
					FILING DATE		GROUP	SENTED.	2003	
					January19, 2	001		1635	SQ 20	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	U.S. PATI	NAME	CLASS	SUBCLASS	LILLIN	G DATE OPRIATE	
	AA									
·····	AB									
		r	FO	REIGN PA	ATENT DOCUMENTS	<u> </u>		Γ		
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION	
							_	YES	NO	
	AC			<u> </u>				· · · ·		
	AD			<u>L</u>					<u> </u>	
\sim					Author, Title, Date, Pertinent Pa					
	AE	Michael D. Mack Pigs with a Partic	lin et al., Journ le-Mediated D	nal of Vi NA Vac	rology, February, 1998, v cine to Influenza a Virus	ol. 72, no. 2, p Protects agains	ages 1491-1496, " st Challenge with I	'Immunizat Homologou	ion of is Virus"	
	AF	E.M.A Van Rooij	et al., Veterin or Glycoprotei	ary Imm in B of P	unology and Immunopatl seudorabies Virus Induce	hology, 2000, v	vol. 74, pages 121-	-136 "A DN	NA	
	AG	Bart L. Haagmans with Plasmid DN.			vol. 17, pages 1264-127 ein D"	I "Vaccination	of Pigs Against Ps	seudorabies	Virus	
	.AH	Boroushan Pirzad Vaccinated with I	eh et al., Journ	nal of Ge Encoding	neral Virology, 1998, vo g ORF5 of Porcine Repro	I. 79, pages 989 ductive and Re	9-999 "Immune Respiratory Syndron	esponse in l	Pigs	
	Al	C. Somasundaran	et al., Veterin	ary Imn	nunology and Immunopat ant Effects of Porcine Gl	hology, 1999,	vol. 70, pages 277	-287"Enhar		
	AJ		ncephalomyoca	arditis V	15, no. 17/18, pages 182' irus by VP1 DNA Vaccii Gene"					
	AK				Biology, 1995, vol. 73, p y-Stimulating Factor"	ages 474-476)	KP-000946635, "c	DNA Clor	ing of	
	AL				105, pages 275-279, XP ge Colony-Stimulating Fa		Cloning and Expre	ession of a	DNA	
	АМ	Lorne A. Babiuk o Vaccines: Researc			nology and Immunopath Reality"	ology, 2000, vo	ol. 76, pages 1-23	"Nucleic A	cid	
7	AN	Jan Schultz et al., 2000)	Intervirology,	2000, v	ol. 43, pages 197-217 "U	pdate on Antiv	iral DNA Vaccine	Research"	(1998-	
EXAMINER	{∑	_A_			DATE CONSIDERED	25-03				
* EXAMIDPER: citation if not it	Initial if refe n conformance	rence considered, whether or not c e and not considered. Include copy	itation is in conform of this form with a	mance with	MPEP 609. Draw line through unication to applicant.					

09/766,442 KCKIV ATTY DOCKET NO SERIAL NO. Based on Form PTO-1449 454313-3154.2 (3/90)LIST OF REFERENCES CITED BY APPLICANT APPLICANT **AUDONNET ET AL** (Use several sheets if necessary) FILING DATE **GROUP** January 19, 2001 U.S. PATENT DOCUMENTS DATE **EXAMINER** DOCUMENT NUMBER NAME CLASS SUBCLASS INITIAL IF APPROPRIATE AA FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER SUBCLASS DATE COUNTRY CLASS TRANSLATION YES ABC OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) AC Parker et al., XP-002153286, "Cancer Gene Therapy" 1996 ΑD Michael J. McCluskie et al., Molecular Medicine, 1999, vol. 5, pages 287-300 "Route and Method of Delivery of DNA Vaccine Influence Immune Responses in Mice and Non-Human Primates" AE L.A. Babiuk et al., 1995, pages 47-63 "DNA Immunization with Bovine Herpesvirus-1 Genes" ۸F Weiwen Jiang et al., Vaccine, 1998, vol. 16, 1998, no. 6, pages 601-607 "Nucleic Acid Immunization Protects Dogs against Challenge with Virulent Canine Parvovirus" AG Masashi Sakaguchi et al., Vaccine, 1996, vol. 14, 1996, no. 8, pages 747-752 "Protection of Chickens from Newcastle Disease by Vaccination with a Linear Plasmid DNA Expressing the F Protein of Newcastle Disease Virus" ΑH Jon A. Norman et al., Vaccine, 1997, vol. 15, no. 8, pages 801-803 "Development of Improved Vectors for DNA-Based Immunization and other Gene Therapy Applications" Αì K. M. Ruitenberg et al., Vaccine, 1999, vol. 17, pages 237-244, "DNA-Mediated Immunization with Glycoprotein D of Equine Herpesvirus 1 (EHV-1) in a Murine Model of EHV-1 Respiratory Infection" AJ Ann Hwee Lee et al., Vaccine, 1999, vol. 17, pages 473-479, "DNA Inoculations with HIV-1 Recombinant Genomes that Express Cytokine Genes Enhance HIV-1 Specific Immune Responses" ΑK Seung Woo Lee et al., Vaccine, 1999, vol. 17, pages 490-496, "IL-6 Induces Long-term Protective Immunity against a lethal challenge of Influenza Virus" ΑL Elanchezhiyan Manickan et al., Critical Reviews in Immunology, 1997, vol. 17, pages 139-154 "DNA Vaccines - A Modern Gimmick or a Boon to Vaccinology" AM P. Jeffrey Lewis et al., Vaccine, 1997, vol. 15, no. 8, pages 861-864, "Polynucleotide Vaccines in Animals: Enhancing and Modulating Responses" AN Nikolaus Osterrieder et al., Virology, 1995, vol. 208, pages 500-510 "Protection against EHV-1 Challenge Infection in the Murine Model after Vaccination with Various Formulations of Recombinant Glycoprotein gp 14 (gB) ΑO Zhi Quan Xiang et al., Virology, 1995, vol. 209, pages 569-579, XP-002029171 "Immune Responses to Nucleic Acid Vaccines to Rabies Virus" J.M. Furze et al., Virology, 1997, vol. 231, pages 48-58, "Antigenically Distinct G Glycoproteins of BRSV Strains Share a High Degree of Genetic Homogeneity" EXAMINER DATE CONSIDERED * EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE

Based on Form PTO-1449 (3/90)

EXAMINER

LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)

DOCUMENT NUMBER

ATTY. DOCKET NO.	SERIAL NO.

454313-3154.2

09/766,442

APPLICANT

Jean-Christophe Audonnet, et al.

CLASS

FILING DATE

NAME

GROUP

SUBCLASS

January 19, 2001

1641

FILING DATE

U.S. PATENT DOCUMENTS

INITIAL						<u> </u>	IF APPR	OPRIATE
	AA	5,703,055	12/30/1997	Felgner, et al.				
1	AB	5,580,859	12/3/1996	Felgner, et al.			_	
\neg	AC	5,620,896	4/15/1997	Herrmann, et ai.				
T	AD	5.643.578	7/1/1997	Robinson, et al.				
	AE	5,459,127	10/17/1995	Felgner, et al.				
	AF	5,548,412	8/20/1996	Minamizawa, et al				
	AG	6,187,759	2/13/2001	Tarpey, et al.				
	AH	5,846,946	12/8/1998	Huebner, et al.				
			FC	DREIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	SLATION
							YES	NO
	AI	<u>-₩O 98/03660</u>	1/39/1998	wipo not in english				-× -
	AI	<u>-₩O-98/03660</u> -₩O-90/06934	-1/39/1998 37//1996	wipo not in english				- × -
ZV	—AJ —AJ AK	<u> </u>		<u> </u>				
Jer 1		-WO 98/06934	37//1996	WIPO		SECULIAR SECU		
ger 	AK	WO 96/34109	377/1996 10/31/1996	WIPO WIPO	And the second s	SECONDARY SECONDARY		
ger ms	AK AL	WO 96/34109 WO 96/40945	3/7/1996 10/31/1996 12/19/1996	WIPO WIPO	And the second s	SACRET AND		
pr 	AK AL AM	WO 96/34109 WO 96/40945 WO 95/20660	37//1996 10/31/1996 12/19/1996 8/3/1995	WIPO WIPO WIPO WIPO		adoccumumas and administration		
Jer mvs	AK AL AM AN	WO 96/34109 WO 96/40945 WO 95/20660 EP 737 750	3/7/1996 10/31/1996 12/19/1996 8/3/1995 3/21/1990	WIPO WIPO WIPO WIPO EUROPE			2-0-2-0-2	
pro	AK AL AM AN AN	WO 96/34109 WO 96/40945 WO 95/20660 EP 737 750 WO 98/03198	377/1996 10/31/1996 12/19/1996 8/3/1995 3/21/1990 1/29/1998	WIPO WIPO WIPO WIPO EUROPE				
pro 1	AK AL AM AN AN AP	WO 96/34109 WO 96/34109 WO 96/40945 WO 95/20660 EP 737 750 WO 98/03198 WO 97/40163	377/1996 10/31/1996 12/19/1996 8/3/1995 3/21/1990 1/29/1998 10/30/1997	WIPO WIPO WIPO WIPO EUROPE WIPO WIPO				
gr ms r	AK AL AM AN AN AP AQ	WO 96/04109 WO 96/34109 WO 96/40945 WO 95/20660 EP 737 750 WO 98/03198 WO 97/40163 WO 98/03199	377/1996 10/31/1996 12/19/1996 8/3/1995 3/21/1990 1/29/1998 10/30/1997 1/29/1998	WIPO WIPO WIPO WIPO EUROPE WIPO WIPO WIPO				

8	ΑU	Cox, GJM, et al. "Bovine Herpesvirus 1: Immune Responses in Mice and Cattle Injected with Plasmid DNA" J. Virol 1993, Vol 67, No 9:5664-5667
0	ΑV	Hartikka, J, et al. "An Improved Plamid DNA Expression Vector for Direct Injection into Skeletal Muscle" Human Gene Therapy 1996, Vol 7:1205-1217.
	AW	Manthorpe, M., et al. "Gene Therapy by Intramuscular Injection of Plasmid DNA" Studies on Firefly Luciferase Gene Expression in Mice" Human Gene Therapy 1993, Vol 4:419-431.
	AX	Bourne, N., et al. "DNA Immunization against Experimental Genital Herpes Simplex Virus Infection" The Journal of Infectious Diseases 1996, Vol 173:800-807.

EXAMINER

DATE CONSIDERED

3.5.03

[•] EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.